

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+determine +whether picture photograph printed

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before January 2003 Terms used determine whether picture photograph printed

Found 41,231 of 138,431

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Copen results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Best 200 shown Relevance scale 🔲 📟 📰 🛮

1 Macintosh human interface guidelines

Apple Computer, Inc. January 1992 Book

Publisher: Addison-Wesley Publishing Company

Full text available: pdf(37.61 MB)

Additional Information: full citation, abstract, references, cited by, index terms

Macintosh Human Interface Guidelines describes the way to create products that optimize the interaction between people and Macintosh computers. It explains the whys and hows of the Macintosh interface in general terms and specific details.

Macintosh Human Interface Guidelines helps you link the philosophy behind the Macintosh interface to the actual implementation of interface elements. Examples from a wide range of Macintosh products show good human interface design, including individ ...

Geographic Data Processing

George Nagy, Sharad Wagle

June 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 2

Publisher: ACM Press

Full text available: pdf(4.20 MB)

Additional Information: full citation, references, citings, index terms

The theory of parsing, translation, and compiling

Alfred V. Aho, Jeffrey D. Ullman

January 1972 Book

Publisher: Prentice-Hall, Inc.

Full text available: pdf(98.28 MB)

Additional Information: full citation, abstract, references, citings, index

From volume 1 Preface (See Front Matter for full Preface)

This book is intended for a one or two semester course in compiling theory at the senior or graduate level. It is a theoretically oriented treatment of a practical subject. Our motivation for making it so is threefold.

(1) In an area as rapidly changing as Computer Science, sound pedagogy demands that

courses emphasize ideas, rather than implementation details. It is our hope that the algorithms and concepts presen ...

4 Classics in software engineering

January 1979 Divisible Book

Publisher: Yourdon Press

Full text available: 7 ndf(22.45 MB) Additional Information: full citation, cited by, index terms

5 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(15.01 MB) Additional Information: full citation, references, citings

Color gamut mapping and the printing of digital color images

Maureen C. Stone, William B. Cowan, John C. Beatty October 1988 ACM Transactions on Graphics (TOG), Volume 7 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(6.06 MB) terms, review

Principles and techniques useful for calibrated color reproduction are defined. These results are derived from a project to take digital images designed on a variety of different color monitors and accurately reproduce them in a journal using digital offset printing. Most of the images printed were reproduced without access to the image as viewed in its original form; the color specification was derived entirely from calorimetric specification. The techniques described here are not specific ...

7 Status report of the graphic standards planning committee of ACM/SIGGRAPH:

State-of-the-art of graphic software packages

Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Publisher: ACM Press

Additional Information: full citation, references Full text available: pdf(9.03 MB)

The multics system: an examination of its structure

Elliott I. Organick January 1972 Book Publisher: MIT Press

Additional Information: full citation, abstract, references, cited by, index Full text available: pdf(23.94 MB)

This volume provides an overview of the Multics system developed at M.I.T.--a timeshared, general purpose utility like system with third-generation software. The advantage that this new system has over its predecessors lies in its expanded capacity to manipulate and file information on several levels and to police and control access to data in its various files. On the invitation of M.I.T.'s Project MAC, Elliott Organick developed over a period of years an explanation of the workings, concep ...



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library Proceedings

Journals

		M	ly SPIE Subscription My E-mail Alerts My Article Collection
Home » Advanced Search	» Search Results		
SEARCH DIGITAL LIBRARY	[Back to Search	Query	Start New Search Searching Hints]
<u> </u>			
Search	Search Resu	ilte	
Advanced Search			: (((determine <or> judge <or> decide) <paragraph></paragraph></or></or>
BROWSE PROCEEDINGS Proceedings		if) <para< p=""></para<>	agraph>(picture <or>photograph))) <and> usdate</and></or>
□ By Year			72 (20 returned)
By Symposium	Documents 1 - 2	20 listed o	n this page
By Volume No.By Volume Title			•
By Technology			
			[Related SPIE Products]
BROWSE JOURNALS Sournals	100%	1. 🗀	Shape perception in pictures: eye movements during local surface attitude probing
Optical Engineering			Andrea J. van Doorn, Theo Boersema, Huib de Ridder,
J. Electronic			Kees Jorens, and Arend Harteveld
Imaging			Proc. SPIE 4662 , 48 (2002) Full Text: [PDF (521 kB)] (9 pages)
D J. Biomedical Optics			
J. Micro/ Nanolithography,			
MEMS, and MOEMS	100%	2. 🗀	Comparison of the predictions of a spatiotemporal
D J. Applied Remote			model with the detection of distortion in small moving images
Sensing D. Nanophotonics			Kjell Brunnström and Bo N. Schenkman
- 31 Harrophiocomes			Opt. Eng. 41 , 711 (2002) Full Text: [HTML PDF (796 kB)] (12 pages)
SUBSCRIPTIONS & PRICING			PDF (790 kb)] (12 pages)
□ Institutions &			
Corporations	100%	з. Г	Picture/graphics classification using texture
Personal	N.	5.	features Zhigang Fan and Raja Bala
subscriptions			Proc. SPIE 4663 , 81 (2001) Full Text: [PDF (185
GENERAL INFORMATION			kB)] (5 pages)
About the Digital			
Library	4.000/	_	Completion and a second
□ Terms of Use	100%	4. T.	Cognitive search model and a new query paradigm Zhonghui Xu
SPIE Home			Proc. SPIE 4299 , 578 (2001) Full Text: [PDF (142
51121101110			kB)] (8 pages)
	100%		
	100 /0	5. 🗀	Methods for identification of images acquired with digital cameras
			Zeno J. Geradts, Jurrien Bijhold, Martijn Kieft, Kenji
			Kurosawa, Kenro Kuroki, and Naoki Saitoh Proc. SPIE 4232 , 505 (2001) Full Text: PDF (229
			kB)] (8 pages)

100%	6. Г;	Application of machine vision in inspecting stem and shape of fruits Yibin Ying, Hansong Jing, Yang Tao, Juanqin Jin, Juan G. Ibarra, and Zhikuan Chen Proc. SPIE 4203 , 122 (2000) Full Text: [PDF (169 kB)] (9 pages)
100%	7. F	Detection of distortion in small moving images compared to the predictions of spatial-temporal model Kjell E. Brunnstroem, Bo N. Schenkman, and Albert J. Ahumada, Jr. Proc. SPIE 3959, 176 (2000) Full Text: [PDF (2212 kB)] (12 pages)
100%	8. 🗔	Visualization of photon propagation and abnormality detection Jun Ge, Zisheng Le, and David Y. Yun Proc. SPIE 3917 , 204 (2000) Full Text: [PDF (744 kB)] (8 pages)
100%	9. 🏳	Multisource information fusion applied to ship identification for the recognized maritime picture Marc-Alain Simard, Eric Lefebvre, and Christopher Helleur Proc. SPIE 4051 , 67 (2000) Full Text: [PDF (2460 kB)] (12 pages)
100%	10. 厂	Method of concurrent multiple-mode motion estimation for digital video Michael Bakhmutsky and Karl Wittig Proc. SPIE 3970 , 146 (1999) Full Text: [PDF (407 kB)] (15 pages)
100%	11. 🗖	Spatio-temporal analogy in an experiment on photon counting Valeriy B. Pakhalov Proc. SPIE 4060, 227 (1999) Full Text: [PDF (895 kB)] (5 pages)
100%	12. 「	Fragment volume determination in bullet/armor holograms David L. Smith, David B. Watts, James S. Marsh, Joseph E. Gordon, and Christopher S. Anderson Proc. SPIE 3293 , 83 (1998) Full Text: [PDF (4591 kB)] (11 pages)
100%	13. 🏳	Differential colorimetry: a tool for evaluation of chromatic interference pattern Martin Hartl, Ivan Krupka, and Miroslav Liska Proc. SPIE 3320 , 153 (1998) Full Text: [PDF (4471

kB)] (12 pages)

100%	14. 🗖	Hit-noise reduction in portal images: a comparison between wavelet- and rank-order-based methods William J. Dallas, Eugene J. Gross, Hans Roehrig, and Thomas L. Vogelsong Proc. SPIE 3034, 200 (1997) Full Text: [PDF (357 kB)] (6 pages)
100%	15. 🏻	Query by synthesized sketch in an architectural database Jenny Benois-Pineau, Jose Martinez, and Henri Briand Proc. SPIE 3022 , 361 (1997) Full Text: [PDF (315 kB)] (7 pages)
100%	16.	Tracking of carrier-coded fringe pattern for the automatic measurement of 3D object shapes Jingang Zhong and Ming Wang Proc. SPIE 2899, 192 (1996) Full Text: [PDF (288 kB)] (5 pages)
100%	17. 🗔	Virtual reality via photogrammetry John D. Zahrt, George Papcun, Randy A. Childers, and Naama Rubin Proc. SPIE 2656 , 353 (1996) Full Text: [PDF (180 kB)] (5 pages)
100%	18. T i	Temporal and spatial projection onto the convex set (POCS) based error concealment algorithm for the MPEG-encoded video sequence Max Chien, Huifang Sun, and Wilson Kwok Proc. SPIE 2501 , 168 (1995) Full Text: [PDF (401 kB)] (7 pages)
100%	19. Г	Fetal telemedicine: interactive transfer of real-time ultrasound and video via ISDN for remote consultation Nicholas M. Fisk, Sarah Bower, Waldo Sepulveda, Paul Garner, Keith H. Cameron, Mike Matthews, David Ridley, Karen Drysdale, and Richard Wootton Proc. SPIE 2451, 389 (1995) Full Text: [PDF (1607 kB)] (12 pages)
100%	20. 🗔	Characterization of hot-isostatic-pressed optical- quality beryllium Jerry L. Behlau and Mark Baumler Proc. SPIE 1530 , 208 (1991) Full Text: [PDF (1689 kB)] (10 pages)



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

□ Search Results	BROWSE	SEARCH	IEEE XPLORE GUIDE	SUPPORT
Results for "((determine <or> judge <or> deci</or></or>	s <or> judge <or> decide) <paragraph>(whether <or> if)<parag" if 1574558 documents.</parag" </or></paragraph></or></or>	<or> if)<parag"< td=""><td>E-ma</td><td>Ve-mail ≜ printer triendiy</td></parag"<></or>	E-ma	Ve-mail ≜ printer triendiy
A maximum of 100 results are displayed, 25 to a p	are displayed, 25 to a page, sorted by Relevance in Descending order.	in Descending order.		

» Search Options	Modify Search
View Session History	(((determine <or> judge <or> decide) <paragraph>(whether <or> if)<paragraph>(pid Search.)></paragraph></or></paragraph></or></or>
New Search	Check to search only within this results set
3	Display Format: . Citation C Citation & Abstract
» Key	
IEEE JNL IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 26-50 51-75 76-79
IET JNL IET Journal or Magazine IEEE CNF IEEE Conference Proceeding IECE STD IEEE Standard	1. Curve Segmentation by Relaxation Labeling Computers, L.S.; Rosenfeld, A.; Computers, IEEE Transactions on Volume C.26, Issue 10, Oct 1977 Page(s):1053 - 1057 AbstractPlus Full Text: PDE(2056 KB) IEEE JNL Rights and Permissions Donofrio, R.L.; Broadcast and Television Receivers, IEEE Transactions on Volume BTR-19, Issue 3, Aug. 1973 Page(s):143 - 148 Digital Object Identifier 10.1109/TBTR1.1973.299755 AbstractPlus Full Text: PDE(1197 KB) IEEE JNL Rights and Permissions Contrast Measurement on Color Television Picture Tubes Vogel, R.O.; Broadcast and Television Receivers, IEEE Transactions on Volume BTR-17, Issue 1, Feb. 1971 Page(s):30 - 34 Digital Object Identifier 10.1109/TBTR1.1971.299528 AbstractPlus Full Text: PDE(1104 KB) IEEE JNL Rights and Permissions Volume BTR-17 Issue 1, Feb. 1971 Page(s):30 - 34 Digital Object Identifier 10.1109/TBTR1.1971.299528 AbstractPlus Full Text: PDE(1104 KB) IEEE JNL Rights and Permissions

7. Evaluating quality of compressed medical images: SNR, subjective rating, and diagnostic An experimental study of the possible bandwidth compression of visual image signals 8. Some properties of the moving high-field domain in Gunn effect devices 4. Electron-Optical Properties of a Flat Television Picture Tube 5. Mathematical problems of computerized tomography Volume 48, Issue 12, Dec. 1960 Page(s):1952 - 1960 Digital Object Identifier 10.1109/JRPROC.1960.287563 Volume 51, Issue 11, Nov. 1963 Page(s):1507 - 1517 Cherry, C.; Kubba, M.H.; Pearson, D.E.; Barton, M.P.; Volume 71, Issue 3, March 1983 Page(s):379 - 389 Decision-directed recursive image enhancement AbstractPlus | Full Text: PDF(4490 KB) | IEEE JNL AbstractPlus | Full Text: PDF(2255 KB) IEEE JNL AbstractPlus | Full Text: PDE(1099 KB) IEEE JNL AbstractPlus | Full Text: PDE(1448 KB) IEEE JNL AbstractPlus | Full Text: PDF(2400 KB) IEEE JNL Volume 82, Issue 6, June 1994 Page(s):919 - 932 Volume 22, Issue 3, Mar 1975 Page(s):286 - 293 Volume 13, Issue 1, Jan 1966 Page(s):68 - 79 Circuits and Systems, IEEE Transactions on Digital Object Identifier 10.1109/5.286196 Cosman, P.C.; Gray, R.M.; Olshen, R.A.; Electron Devices, IEEE Transactions on Proceedings of the IEEE Proceedings of the IEEE Proceedings of the IEEE Louis, A.K.; Natterer, F.; Rights and Permissions Rights and Permissions Rights and Permissions Proceedings of the IRE Rights and Permissions Rights and Permissions Nahi, N.; Habibi, A.; Ramberg, E.G.; Heeks, J.S.; accuracy ø 6

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	(("6690814") or ("20030039378")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 18:27
S 3	44	kozakaya-tatsuo.in. yuasa-mayumi. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 18:31
S2	8	JP-2002183734-\$.did. JP-2001331799-\$.did. JP-2000163469-\$.did. JP-59182689-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 08:26
54	608651	toshiba.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 09:00
S6		kozakaya-tatsuo.in. yuasa-mayumi. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 09:04
S7	12	(S4 S6) and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 09:11
S9	80	(S4 S6) and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 09:13
S11	2	("20040136574").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 10:19
S12	7849	(face near3 (orient\$5 direction angle)) with (detect\$3 determin\$5 estimat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:23

S14	813	(face near3 orient\$5) with determin\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:24
S13	1314	(face near3 orient\$5) with (detect\$3 determin\$5 estimat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:24
S15	206	((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3)) same ((face near3 orient\$5) with determin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:25
S8	3401	((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3)) same ((characteristic feature) with (similar\$3 match\$3 compar\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/24 10:25
S16	152	((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3)) same ((face near3 orient\$5) near5 determin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:26
S17	91	(face near3 (recognition detect\$3 identif\$7 locat\$3)) same ((face near3 orient\$5) near5 determin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 10:33
S19	2	("20020113687").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 14:11
S20	10	(determin\$5 decid\$3 detect\$3 judg\$5) with ((3d 3-d 3-dim\$8) near3 (person\$3 people face)) with (picture photo\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:17
S21	117	(determin\$5 decid\$3 detect\$3 judg\$5) with ((3d 3-d 3-dim\$8 three\$1dim\$8) near3 (person\$3 people face)) with (picture photo\$5 2d 2-d 2-dim\$8 two\$1dim\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/24 14:19
S18	43	(determin\$5 decid\$3 detect\$3 judg\$5) with ((live real actual) near3 (person\$3 people face)) with (picture photo\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:24

			_	,		T
S23	255	S22 same (authenticat\$3 security surveillance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:27
S25	61	S24 same (authenticat\$3 security surveillance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:36
S27	230	(determin\$5 decid\$3 detect\$3 judg\$5) with (whether if) with ((live real actual) near3 (person\$3 people face))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:38
S28	45	S27 same (recognition identif\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:39
S26	148	S24 same (recognition identif\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 14:39
S29	37	(determin\$5 decid\$3 detect\$3 judg\$5) with (whether if) with ((live real actual) near3 (person\$3 people face)) with image	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 15:01
S22	12050	(determin\$5 decid\$3 detect\$3 judg\$5) with ((live real actual) near3 (person\$3 people face image finger\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 15:31
S31	78	S8 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/24 15:32
S30	641	(determin\$5 decid\$3 detect\$3 judg\$5) with ((real actual) near5 face)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 15:32
S10	494	S8 and ((multiple plural\$3 several ((more greater) near3 (one two))) adj3 (camera video sensor imaging imager))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 15:50

S33	11	S8 same ((multiple plural\$3 several ((more greater) near3 (one two))) with ((locat\$3 recognition identification) adj3 (processor unit module)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 16:55
S35	2063	((multiple plural\$3) with ((recognition identification) adj1 (processor unit module)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 16:57
S34	9	S8 same ((multiple plural\$3) with ((recognition identification) adj3 (processor unit module)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 16:57
S36	51	((multiple plural\$3) with (fac\$3 near6 ((location recognition identification) adj1 (processor unit module))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 17:00
S32	25	S8 same ((multiple plural\$3 several ((more greater) near3 (one two))) adj3 (camera video sensor imaging imager))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 17:46
S37	331	(("same" identical similar) near5 (face person\$3)) same ((multiple plural\$3 several ((more greater) near3 (one two))) adj3 (camera video sensor imaging imager))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 17:50
S38	. 18	(("same" identical) adj1 (face person)) with ((multiple plural\$3 several ((more greater) near3 (one two))) adj3 (camera video sensor imaging imager))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 17:51
S39	2	("7155036").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/29 10:12
S24	973	(determin\$5 decid\$3 detect\$3 judg\$5) with (whether if) with ((live real actual) near3 (person\$3 people face image finger\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 10:13
S40	36883	(determin\$5 decid\$3 detect\$3 judg\$5) with ((whether if) near7 (picture photo photograph print\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 10:14

			·	·		,
S41	3662	S40 same (security authentic\$5 surveillance monitor\$3 access\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 10:16
S42	236	S40 same ((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 10:17
S5	753	(((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3)) and feature and (similar\$3 match\$3 compar\$4)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 10:17
S43	51	S41 same ((person\$3 fac\$3) near3 (recognition detect\$3 identif\$7 locat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 11:02
S44	6	JP-2001331799-\$.did. JP-2000163469-\$.did. JP-59182689-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 11:15
S46	27	S41 and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 11:17
S45	4371	382/115-118,154,164;358/538.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 11:17

Page 5